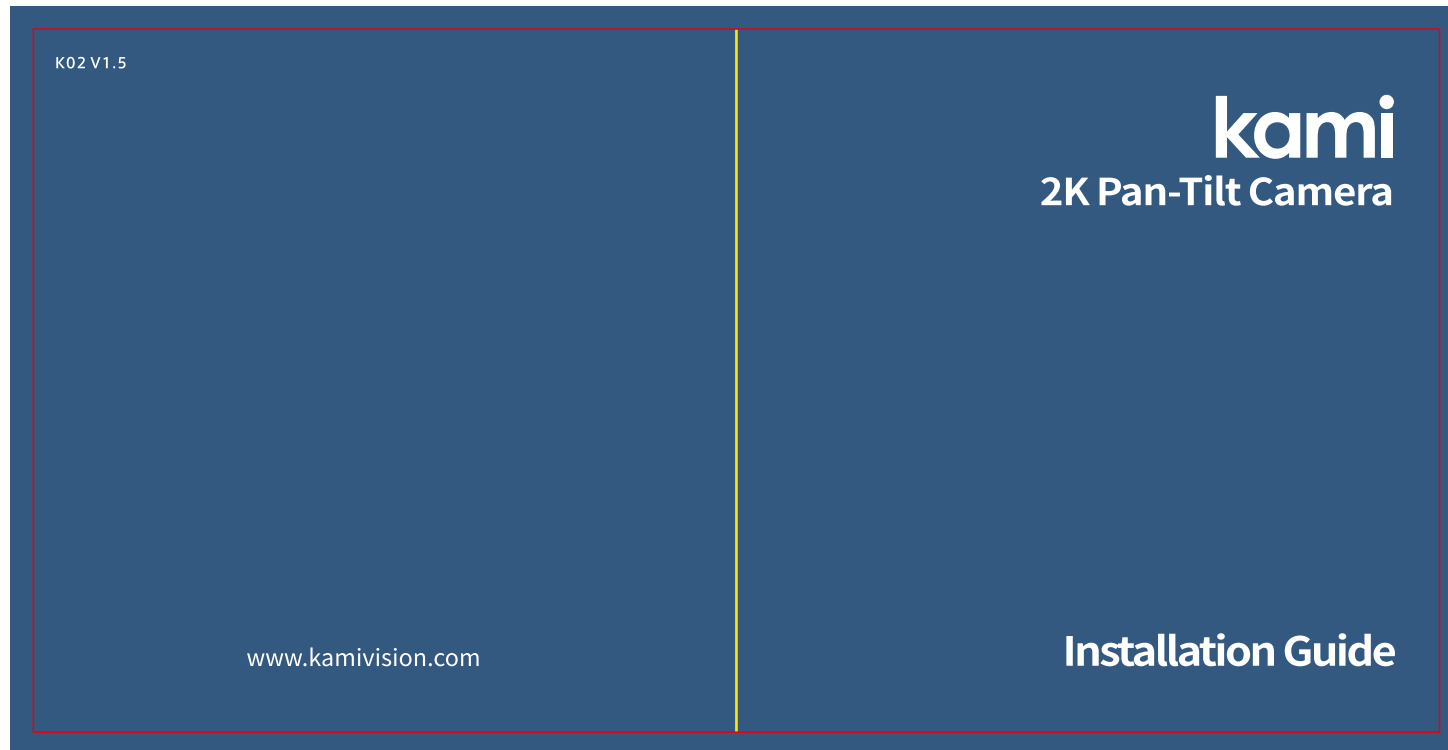


2023/10/12 新建  
2023/10/30 图示去掉LOGO；线材图示更新；封底对齐方式；第5页图示更新；第6页安装文档更新；  
第7页APP下载文档更新；第8页删除；版本更新（企业微信文档发出更新）。  
2023/10/31 封底文字更新；版本升级。  
2023/11/03 将所有潘通冷灰色改为灰度填充；版本升级。

## K02 Kami 2K Pan-Tilt Camera user Manual

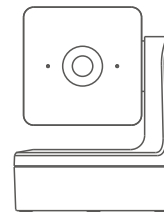


印刷颜色 ▶ PANTONE 541 U  
+K  
成品尺寸 ▶ 93 × 93mm

物料材质 ▶ 68g晨鸣云镜双胶  
特种工艺 ▶ 骑马钉装订（两钉）

图号 ▶ K02A6099AAAP  
料号 ▶ 6099K02A01AR1A

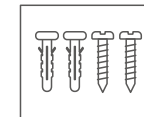
## 1. What's in the box



1× Kami  
Camera



1× USB Cable



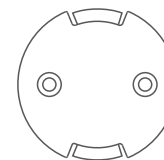
1× Wall Mount  
Screw Kit



1× 16GB  
Memory Card



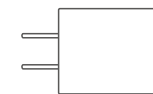
4× Wall Clip



1× Mounting  
Base

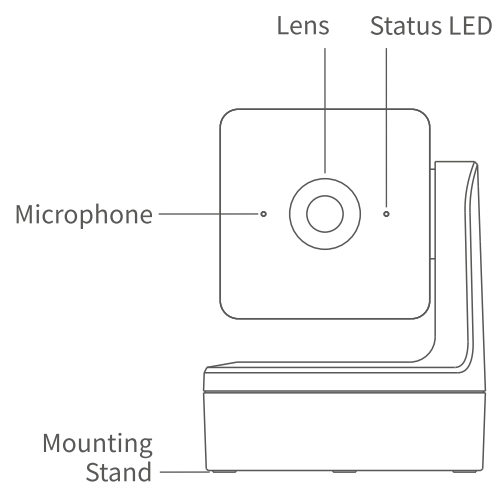


1× Installation  
Guide

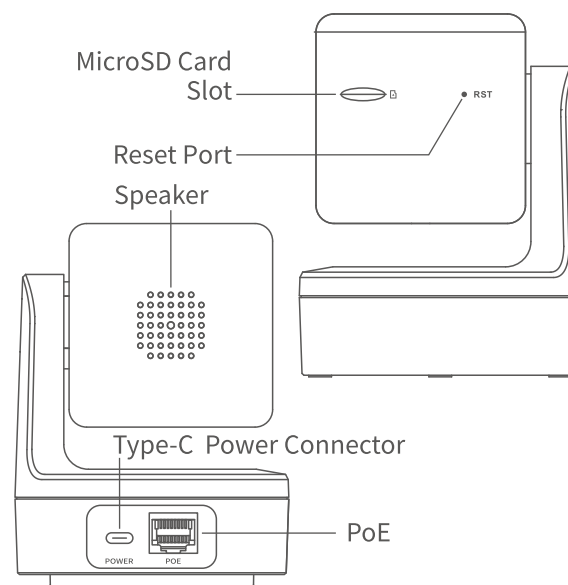


1× Power  
Adapter

## 2. Get to know your camera



2

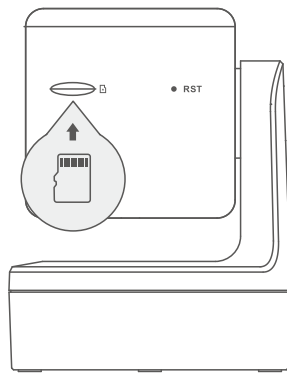


3

### 3. Getting started

#### 1. Insert the Micro SD card

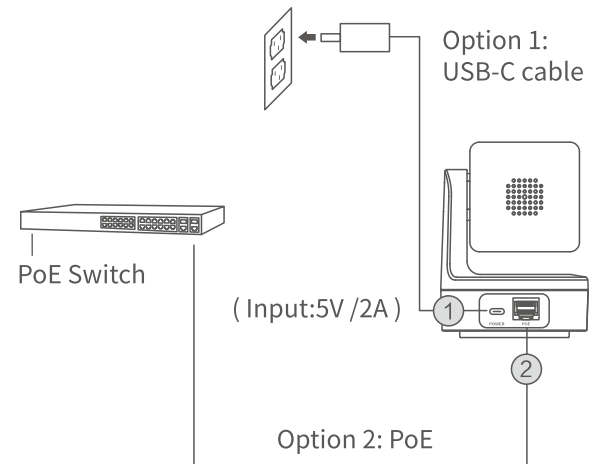
Insert the Micro SD card gently on the side edge of the camera.



4

### 2. Connection Preparation

#### 1. Powering the Camera.

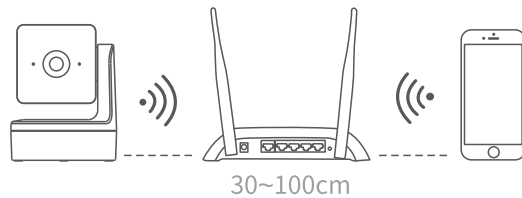


5

## 2. Network Connection

**Option 1: Ethernet** –Use the ethernet port to connect to the internet.

**Option 2: WiFi** –Use the mobile app to connect the camera to internet using your WiFi.



**Note :** Make sure smart phone is connected with your wireless router.

Please note the camera is only working under 2.4G Wi-Fi, not support 5G Wi-Fi.

## 4. Camera Setup

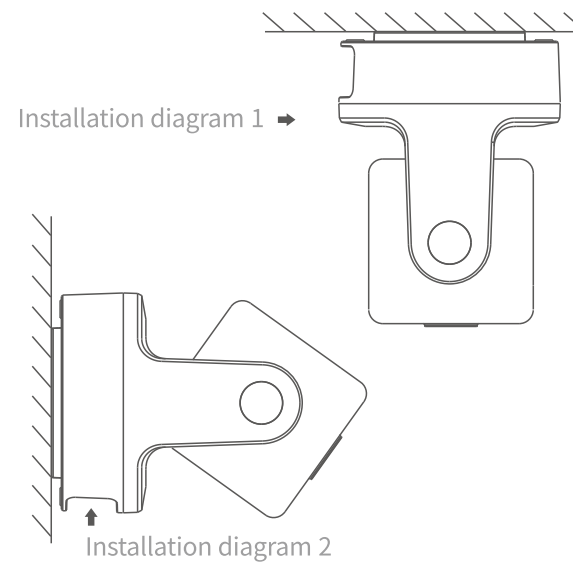
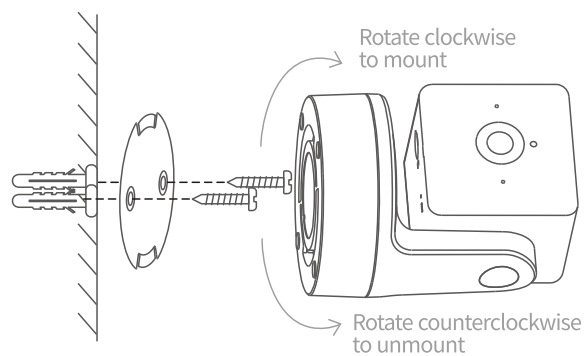
Please refer to the additional Software Setup Guide on how to download and install the application to setup your camera.

**Example:** If you are using this camera with KamiCare resident safety and security solution, then you will need to download and install the KamiCare application from App Store or Google Play Store or use [www.kamicare.ai](http://www.kamicare.ai) to start using this camera.

## 5. Mounting Instructions

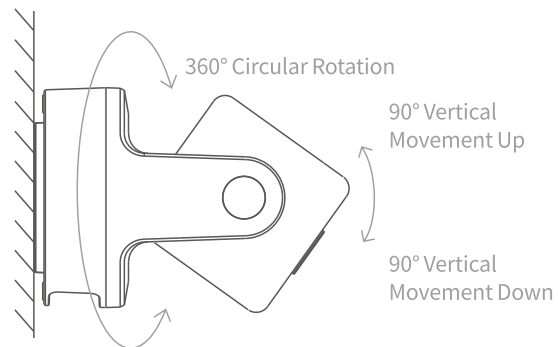
### Step 1

Use the provided anchors and screws to mount the wall mount base. If the wall is wooden, you can screw the mount directly.



### Step 2

Adjust the camera's view angle to your preferred position.

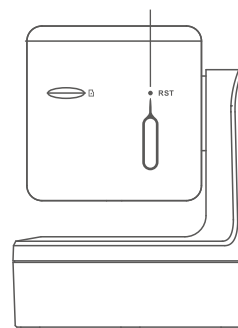


10

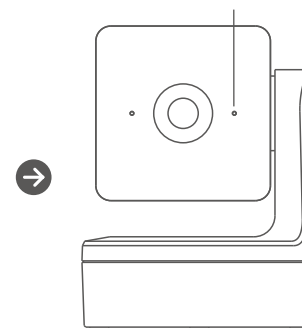
## 6. Troubleshooting

Press and hold the reset button for over 5 seconds. When the reset is successful, the camera will play a confirmation message and the LED will start flashing amber light.

Press the RST button for above 5 seconds



Red LED blinks



11

## Appendix: Camera LED Guide

NO.	LED Status	Camera Status
1	Red LED on	System starting up
2	Red LED blinks quickly	Standby for configuration
3	Blue LED blinks quickly	Network pairing
4	Blue LED on	Camera online
5	Red and blue LED blinks alternately	OTA upgrade

### FCC COMPLIANCE STATEMENT:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and products should be no less than 20cm

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



### IC WARNING

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

The distance between user and products should be no less than 20cm

### ADVERTENCIA IC

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada.

Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm

Herebywe: Yi Technology Co., Ltd., declares that the radio equipment: YKS.0223 is in compliance with Directive 2014/53/EU.

ProductType: YKS.0223

Wi-Fi: 2.4GHz ,802.11 b/g/n

Max RF power: 17dBm

Manufacture: Yi Technology Co., Ltd.

Address: Building 18, NO.55 Chuanhe Road, Pudong New District, Shanghai, China

The full text of the EU declaration of conformity is available at the following internet address:

<https://kamistore.eu/pages/product-certification>



FCC ID: 2AFIB-YKS0223  
IC: 20436-YKS0223